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Wrapping apparatus

Bibliographic data[Description](#)[Claims](#)[Mosaics](#)[Original document](#)[INPADOC legal status](#)**Publication number:** AT404893 (B)**Also published as:****Publication date:** 1999-03-25

AT71096 (A)

Inventor(s):**Applicant(s):** GREISINGER FLEISCH WURST UND S [AT]**Classification:**- international: **A22C17/00; A22C17/00;** (IPC1-7): A22C17/00

- European:

Application number: AT19960000710 19960419**Priority number(s):** AT19960000710 19960419[View INPADOC patent family](#)[View list of citing documents](#)[Report a data error here](#)**Abstract of AT 404893 (B)**

A wrapping apparatus 1 for wrapping elongate articles W with flexible flat material pieces S consists of a frame having an essentially planar feed point 3 for laying out the flat material pieces and an essentially hollow cylindrically surfaced wrapping point 4 for receiving the articles to be wrapped, to achieve an automatic wrapping operation, the feed point 3 and the wrapping point 4 lying adjacent to one another between two guide plates 5 of the frame 2 which are perpendicular to the wrapping axis A and the guide plates 5 having parallel wrapping strip 7 side guides 6 running from the feed point 3 to the wrapping point 4 and here from the bottom upwards and towards the rear around the wrapping axis A,; which wrapping strip can be advanced along the side guides 6 by a wrapping advance V orientated from the feed point 3 to the wrapping point 4 and forms in the feed point area the layout surface for the flat material pieces and in the wrapping point area the receiving surface for the articles to be wrapped.

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